FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: June 27, 1991 Date Submitted: June 24, 1991

Project: 3200-Metro Self Monitor, PO# 20536

RESULTS OF ANALYSES OF THE WATER SAMPLE FOR SELECTED METALS BY ICP (6010) Results Reported as mg/L (ppm)

Sample #	Chromium (ppm)	Copper (ppm)	Nickel (ppm)	Zinc (ppm)
м20536	0.31	0.13	0.15	0.27
Quality Assurance				
Method Blank	<0.02	<0.01	<0.01	<0.01
M20536 (Duplicate)	0.29	0.12	0.13	0.27
M20536 (Matrix Spike)				
Percent Recovery	99%	98%	97%	102%
M20536 (Matrix Spike Duplic	:ate)			
Percent Recovery	103%	101%	100%	102%
Sample Spiked at	10	10	10	10

3008-B 16th Avenue West Seattle, WA 98119

6-MZP-A

Contact:			-	Chain of C	Custody Record	DDOIECTN	WE WETO and a land
AMPLED BY:	- 5800 I	MOR	<u> </u>	DATE: 4	24/91	PROJECT LO	AME: METRO GELL MONTO OCATION: 3200 ER:
Sample Number	Date / Time Sampled	Type of Sample	≠ of Containers	Lab Sample #	Analyses Required	1	nments
120536	4/24/01	WORER	1	20506	Ca, Cu, Ni, ZN	Иg	HOC .
•							
		·					
Relinquished by: (S	SignatureD	Date		Per	eived by: (Signature)		Date: (0 - 24 - 91
NAME: 1	a the			NA	ME:	A. DANFORC	
Relinquished by: (S		Date:		Rec	M: FRI EOMAN & BRI eived by: (Signature) ME:	MA, INC.	Time: Date:
		Time	۵۰	FIR			Time:

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Andrew John Friedman James E. Bruya, Ph.D. (206) 285-8282

3008-B 16th Avenue West Seattle, WA 98119 FAX: (206) 283-5044

June 27, 1991

Greg Speer, Project Leader Alaskan Copper 628 South Hanford Seattle, WA 98134

Dear Mr. Speer:

Enclosed are the results of the analyses of the sample submitted on June 24, 1991 from Project 3200-Metro Self Monitor, PO# 20536.

We appreciate this opportunity to be of service to you on this project. If you have any questions regarding this material, or if you just want to discuss any aspect of your projects, please do not hesitate to contact me.

Sincerely,

Mark Z Perin, Chemist

MZP/sao

Enclosures